APPLICANT FACSIMILE OF FORM PTO-1449 U.S. DEPARTMENT OF						ATTY DOCKET NO	Sheet 1 of 2				
COMMERCE PATENT AND FRAUENCE PATENT AND FRAUEN						AGZ-002		09/493,803			
LIS	T OF	PU	BLICATIONS (/ Dire	APPLICANT	RECEIVE				
			e several sheet		sary)	Allen G. G od		GROUP			
				PATT	JAN 2 4 2001	January 28, 2000)	1638	JAN 31	2001	
				? U.	A SI PLATENTASOC	UMENTS		71	ECH CENTE	1600/2	
EXAMINER			DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	FILING DATE	
INITIAL		-		DATE					(F APPR	OPRIATE	
		┢			:						
	<u> </u>			<u> </u>					J		
				FORE	IGN PATENT D	OCUMENTS	т		T		
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
GW/	A1	A	J 17321/88	1988	Australia				YES	,NO	
<u> </u>	A2		O 95/09911	199#5	PCT						
	<u> </u>	<u> </u>		1					<u> </u>	<u> </u>	
					·	ate, Pertinent Pages					
JX.	A3		Bohnert, Hans	J. et al. "A	daptions to Enviror	nmental Stresses" Pla	nt Cell 7:10)99-111 (199:	5)		
(A4	Ė	Cheng, Chi-lien et al. "A new locus (NIA 1) in Arabidopsis thaliana encoding nitrate reductase" The EMBO								
	1.5	١.	5. 7(77).0000 TT(1000)								
	A5	Crawford, Nigel M. "Nitrate: Nutrient and S				nal for Plant Growth"	Plant Cell	7:859-68 (19	95)		
	A6	١.	Eckes, Peter e	t al. "Overp	production of alfalfa	glutamine synthetas	e in transge	enic tobacco ¡	olants" Mo	olec.	
	A7	1	Gen. Genet. 217:263-68 (1989)				l l l l l l l l l l l l l l l l l l l				
	^′		Good, A.G. and Maclagan, J.L. "Effects of drought stress on the water relations in <i>Brassica</i> species" <i>Can. J. Plant Sci.</i> 73:525-29 (1993)							Can.	
	A8		Good, Allen G. and Zaplachinski, Steven T. "The effects of drought stress on free amino acid accumu					nulatior			
	۸٥	Ľ	and protein synthesis in <i>Brassica napus</i> " <i>Physiol. Plant</i> 90:9-14 (1994)								
	A9	,	Goodwin and Mercer, Introduction to Plant Biochemistry, 2 nd Edition (Pergamon Press, New York, N.Y., 1983), Chapter 9 "Nitrogen Fixation, Amino Acid Biosynthesis and Proteins" pp. 328-61.								
	A10	İ	Hageman, R.H. and Lambert, R.J. "The Use of Physiological Traits for corn improvement" Corn and Corn						Corn		
	A11	 '	Improvement, 3rd Edition (Sprague & Dudley, American Society of Agronomy, 1988) pp. 431-61								
			Hanson, Andrew D. and Hitz, William D. "Metabolic Responses of Mesophytes to Plant Water Deficits" <i>Annu. Rev. Plant Physiol.</i> 33:163-203 (1982)						its		
	A12	<u> </u>	Hemon, Pascale et al. "Targeting of glutamine synthetase to the mitochondria of transgenic tobacco" Plan								
	A13	ŧ	Mol. Biol. 15:895-904 (1990)								
	1		Hirel, Bertrand et al. "Forcing expression of a soybean root glutamine synthetase gene in tobacco leaves induces a native gene endocing cytosolic enzyme" <i>Plant Mol. Biol.</i> 20:207-18 (1992)								
	A14					smostic Adjustment o			to Water I	Deficits	
	A45	ļ,	Plant Physiol.				04 1 1 1	J. A	J D:	¹ - P	
	A15	١,	Lam, Hon-Ming Plant Cell 7:88	-		utants and Genes To	Study Ami	de Amino Aci	a Biosynth	iesis"	
	A16	T				ater Stress in Higher F	Plants" Ann	u. Rev. Plant	Physiol. 3	5:299-	
	1 443	<u>'</u>	319 (1984)								
\sim	A17	1	Muench, Doug	ılas G. and	Good, Allen G. "H	ypoxically inducible ba	arely alanin	e aminotrans	terase: cL	MA	

Examiner

cloning and expression analysis" Plant Mol. Biol. 24:417-27 (1994)

Date Considered

Initial if reference considered, whether or not citation is in conformance with MPEP 609 Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*EXAMINER:

B4 Skriver, Karen and Mundy, John "Gene Expression in Response to Abscisic Acid and Osmotic Stress" Plant Cell 2:503-12 (1990) **B**5 Son, Daeyoung and Sugiyama, Tatsuo "Molecular cloning of an alanine aminotransferase from NAD-malic enzyme type C4 Panicum miliaceum" Plant. Mol. Biol. 20:705-13 (1993) B6 Son, Daeyoung et al. "Purification and Characterization of Alanine Aminotransferase from Panicum miliaceum leaves" Arch. Biochem. Biophys. 289(2):262-66 (1991) В7 Stewart, Cecil R. et al. "Inhibition of Proline Oxidation by Water Stress" Plant Physiol. 59:930-32 (1977) B8 Temple, Stephen et al. "Modulation of glutamine synthetase gene expression in tobacco by the introduction of an alfalfa glutamine synthetase gene in sense and antisense orientation: molecular and biochemical analysis" Mol. Gen. Genet. 236:315-25 (1993) В9 Tsai, Fong-Ying and Coruzzi, Gloria M. "Dark-induced and organ-specific expression of two asparagine synthetase genes in Pisum sativum" The EMBO J. 9(2):323-32 (1990) B10 Turner, N.C. "Drought resistance and Adaption to Water Deficits in Crop Plants" Stress Physiology in Crop Plants (Harry Mussell & Richard C. Staples eds., John Wiley & Sons, New York, 1979) pp. 343-72 **B11** Udvardi, Michael K. and Kahn, Michael L. "Isolation and analysis of a cDNA clone that encodes an alfalfa (Medicago sativa) aspartate aminotransferase" Mol. Gen. Genet. 231:97-105 (1991) Vanlerberge, Greg C. et al. "Anaerobic Metabolism in the N-Limited Green Alga Selenastrum minutum" Plant Physiol. 95:655-58 (1993) B13 Voetberg, Gary S. and Sharp, Robert E. "Growth of the Maize Primary Root at Low Water Potentials" Plant Physiol. 96:1125-30 (1991) **B14** Zehnacker, Claire et al. "Purification and properties of tobacco ferredoxin-dependent glutamate synthase, and isolation of corresponding cDNA clones" Planta 187:266-74 (1992) Examine **Date Considered** ebruary nuse

*EXAMINER:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.